

UNIT OF ISSUE AND PURCHASE UNIT CONVERSION TABLE

The Department of Defense will continue to support the familiar DoD unit of issue and purchase unit codes within DoD logistics systems. This conversion table must be used to translate DoD code values into valid ANSI ASC X12 code values for transmission. The sender and the receiver must employ the conversion guide so that the internal DoD user or Federal/Civil Agency user under FEDSTRIP sees only the familiar DoD code values. The ANSI ASC X12 codes listed below are assigned under ANSI ASC X12 Data Element 355, Unit or Basis for Measurement Code.

DoD Code	DoD Explanation	X12 Code
AM.....	Ampoule	AM
AT.....	Assortment	AS
AY	Assembly.....	AY
BA	Ball.....	AA
BE	Bale.....	BA
BF.....	Board foot.....	BF
BG	Bag	BG
BK	Book.....	BK
BL.....	Barrel	BR
BD	Bundle.....	BD
BO	Bolt.....	BM
BR	Bar	BI
BT.....	Bottle.....	BO
BX	Box.....	BX
CA	Cartridge.....	CQ
CB	Carboy	CB
CE	Cone	CJ
CF	Cubic foot	CF
CK	Cake	KA

DoD Code	DoD Explanation	X12 Code
CL.....	Coil	CX
CN.....	Can	CN
CO.....	Container	CH
CD.....	Cubic yard	CY
CY.....	Cylinder	CL
CZ.....	Cubic meter	CR
DR.....	Drum	DR
DZ.....	Dozen	DZ
EA.....	Each	EA
FT.....	Foot	FT
FV.....	Five	P5
FY.....	Fifty	Q4
GL.....	Gallon	GA
GP.....	Group	10
GR.....	Gross	GS
HD.....	Hundred	HU
HK.....	Hank	HA
IN.....	Inch	IN
JR.....	Jar	JR
KT.....	Kit	KT
LB.....	Pound	LB
LG.....	Length	LN
LI.....	Liter	LT
MC.....	Thousand cubic foot	FC
ME.....	Meal	ME

<u>DoD Code</u>	<u>DoD Explanation</u>	<u>X12 Code</u>
MR	Meter	MR
MX.....	Thousand.....	TH
OT	Outfit	11
OZ	Ounce	OZ
PD	Pad	PD
PG	Package.....	PK
PM.....	Plate.....	PP
PR	Pair	PR
PT.....	Pint.....	PT
PZ.....	Packet.....	12
QT	Quart.....	QT
RA	Ration	13
RL.....	Reel	RE
RM.....	Ream	RM
RO.....	Roll	RL
SD	Skid.....	SV
SE	Set	ST
SF.....	Square foot.....	SF
SH	Sheet	SH
SK	Skein.....	SW
SL.....	Spool.....	SO
SO	Shot	14
SP	Strip	SR
SX	Stick.....	15

DoD Code	DoD Explanation	X12 Code
SY	Square yard.....	SY
TD	Twenty-four.....	QZ
TE.....	Ten.....	TP
TF.....	Twenty-five	Q5
TN	Ton.....	TN
TO	Troy ounce.....	TO
TS.....	Thirty-six.....	Q6
TU	Tube.....	TB
VI.....	Vial.....	VI
YD	Yard	TD